

Drillhole Assays from the Antino Gold Project

Hole ID		From (m)	To (m)	Core Length* (m)	Au (g/t)	Zone
Upper Antino Assay Results						
23FR001		26.00	30.50	4.50	9.92	Upper Antino - Froyo
23FR001	<i>and</i>	43.00	46.00	3.00	1.32	Upper Antino - Froyo
23FR001	<i>and</i>	51.50	52.50	1.00	2.01	Upper Antino - Froyo
23FR002					NSA	Upper Antino - Froyo
23FR003		23.00	29.00	6.00	1.78	Upper Antino - Froyo
23FR003	<i>and</i>	55.00	67.00	12.00	19.22	Upper Antino - Froyo
23FR003	<i>incl</i>	56.00	59.00	3.00	29.90	Upper Antino - Froyo
23FR003	<i>incl</i>	63.00	65.65	2.65	22.37	Upper Antino - Froyo
23FR004		59.00	66.00	7.00	8.74	Upper Antino - Froyo
23FR004	<i>incl</i>	59.00	61.00	2.00	22.81	Upper Antino - Froyo
23FR005		6.30	9.50	3.20	6.39	Upper Antino - Froyo
23FR005	<i>and</i>	84.40	98.00	13.60	3.41	Upper Antino - Froyo
23FR005	<i>and</i>	129.00	136.00	7.00	7.54	Upper Antino - Froyo
23FR005	<i>and</i>	138.00	144.70	6.70	0.45	Upper Antino - Froyo
23FR006		64.00	71.00	7.00	4.09	Upper Antino - Froyo
23FR007		47.50	54.95	7.45	15.22	Upper Antino - Froyo
23FR008					NSA	Upper Antino - Froyo
23FR009		47.50	54.95	7.45	15.22	Upper Antino - Froyo
23FR009	<i>incl</i>	87.00	91.25	4.25	19.29	Upper Antino - Froyo
23FR010		95.00	98.00	3.00	7.12	Upper Antino - Froyo
23FR010	<i>incl</i>	97.00	98.00	1.00	19.10	Upper Antino - Froyo
23FR011		76.00	89.00	13.00	8.75	Upper Antino - Froyo
23FR011	<i>incl</i>	80.00	85.00	5.00	17.59	Upper Antino - Froyo
23FR012		57.36	62.00	4.64	11.51	Upper Antino - Froyo
23FR013					NSA	Upper Antino - Froyo
23FR014		63.50	79.00	15.50	30.72	Upper Antino - Froyo
23FR014	<i>incl</i>	70.20	76.00	5.80	54.61	Upper Antino - Froyo
23FR015		41.50	50.00	8.50	6.17	Upper Antino - Froyo
23FR015	<i>incl</i>	43.50	50.00	6.50	10.08	Upper Antino - Froyo
23FR016		60.50	68.00	7.50	2.92	Upper Antino - Froyo
23FR017		67.50	69.30	1.80	5.49	Upper Antino - Froyo
23FR017	<i>and</i>	77.00	79.50	2.50	1.13	Upper Antino - Froyo
23FR018		87.00	94.00	7.00	8.12	Upper Antino - Froyo
23FR019		60.00	65.00	5.00	8.91	Upper Antino - Froyo
23FR020		102.00	107.00	5.00	1.38	Upper Antino - Froyo

Hole ID		From (m)	To (m)	Core Length* (m)	Au (g/t)	Zone
23FR021		190.00	200.00	10.00	1.23	Upper Antino - Froyo
23FR022		152.00	158.80	6.80	13.97	Upper Antino - Froyo
23FR023		164.30	171.60	7.30	2.20	Upper Antino - Froyo
23FR024					NSA	Upper Antino - Froyo
23FR025		222.00	267.79	45.79	4.06	Upper Antino - Froyo
23FR026		29.00	32.00	3.00	99.51	Upper Antino - Froyo
23FR027		22.50	28.00	5.50	15.44	Upper Antino - Froyo
23FR028					NSA	Upper Antino - Froyo
23FR029					NSA	Upper Antino - Froyo
23FR030		22.50	31.50	9.00	0.63	Upper Antino - Froyo
23FR030	<i>and</i>	141.00	149.00	8.00	1.28	Upper Antino - Froyo
23FR030	<i>and</i>	182.00	208.00	26.00	6.35	Upper Antino - Froyo
23FR031		139.00	143.00	4.00	2.98	Upper Antino - Froyo
24FR032					NSA	Upper Antino - Froyo
23FR033		12.50	28.50	16.00	0.70	Upper Antino - Froyo
23FR033	<i>and</i>	186.00	203.00	17.00	0.76	Upper Antino - Froyo
23FR034		9.00	26.00	17.00	1.04	Upper Antino - Froyo
23FR034	<i>and</i>	35.00	41.00	6.00	0.43	Upper Antino - Froyo
23FR034	<i>and</i>	174.00	176.00	2.00	4.83	Upper Antino - Froyo
23FR035		9.00	19.50	10.50	0.83	Upper Antino - Froyo
23FR035	<i>and</i>	113.00	119.00	6.00	0.93	Upper Antino - Froyo
23FR035	<i>and</i>	171.00	179.00	8.00	3.00	Upper Antino - Froyo
23FR036		12.00	27.00	15.00	1.01	Upper Antino - Froyo
23FR036B		60.00	65.00	5.00	1.93	Upper Antino - Froyo
23FR036B	<i>and</i>	95.00	100.00	5.00	1.19	Upper Antino - Froyo
23FR036B	<i>and</i>	134.00	144.00	10.00	24.46	Upper Antino - Froyo
23FR037		3.60	14.10	10.50	3.42	Upper Antino - Froyo
23FR037	<i>and</i>	58.00	63.00	5.00	3.31	Upper Antino - Froyo
23FR038		4.00	11.60	7.60	4.50	Upper Antino - Froyo
23FR038	<i>and</i>	63.00	72.00	9.00	3.04	Upper Antino - Froyo
23FR038	<i>and</i>	77.00	90.00	13.00	14.03	Upper Antino - Froyo
23FR039		5.10	11.10	6.00	2.12	Upper Antino - Froyo
23FR039	<i>and</i>	69.00	71.00	2.00	1.51	Upper Antino - Froyo
23FR040		4.00	10.00	6.00	1.16	Upper Antino - Froyo
23FR040	<i>and</i>	78.00	86.00	8.00	12.34	Upper Antino - Froyo
23FR041		9.00	20.00	11.00	2.39	Upper Antino - Froyo
23FR041	<i>and</i>	52.70	67.20	14.50	16.26	Upper Antino - Froyo
23FR042		0.00	6.00	6.00	0.90	Upper Antino - Froyo

Hole ID		From (m)	To (m)	Core Length* (m)	Au (g/t)	Zone
23FR042	<i>and</i>	10.00	24.00	14.00	3.65	Upper Antino - Froyo
23FR042	<i>and</i>	70.00	75.00	5.00	3.27	Upper Antino - Froyo
23FR043		2.70	15.60	12.90	1.61	Upper Antino - Froyo
23FR044		0.00	11.60	11.60	2.59	Upper Antino - Froyo
23FR044	<i>and</i>	34.00	35.00	1.00	11.12	Upper Antino - Froyo
23FR044	<i>and</i>	42.00	55.00	13.00	6.29	Upper Antino - Froyo
23FR044	<i>and</i>	56.00	82.00	26.00	4.86	Upper Antino - Froyo
23FR044	<i>and</i>	117.00	123.00	6.00	8.52	Upper Antino - Froyo
23FR045		14.10	24.60	10.50	2.81	Upper Antino - Froyo
23FR045	<i>and</i>	30.00	35.00	5.00	4.18	Upper Antino - Froyo
23FR045	<i>and</i>	43.00	52.00	9.00	8.54	Upper Antino - Froyo
23FR045	<i>and</i>	62.00	75.00	13.00	5.21	Upper Antino - Froyo
23FR045	<i>and</i>	85.00	97.00	12.00	2.74	Upper Antino - Froyo
23FR045	<i>and</i>	136.00	143.00	7.00	4.79	Upper Antino - Froyo
24FR046		0.00	17.10	17.10	0.52	Upper Antino - Froyo
24FR046	<i>and</i>	46.00	53.00	7.00	2.90	Upper Antino - Froyo
24FR046	<i>and</i>	64.00	69.00	5.00	6.25	Upper Antino - Froyo
24FR046	<i>and</i>	94.00	97.00	3.00	1.90	Upper Antino - Froyo
24FR046	<i>and</i>	120.00	126.00	6.00	4.33	Upper Antino - Froyo
24FR047		96.00	102.00	6.00	1.66	Upper Antino - Froyo
24FR047	<i>and</i>	152.00	157.00	5.00	3.25	Upper Antino - Froyo
24FR048		0.00	6.60	6.60	2.07	Upper Antino - Froyo
24FR048	<i>and</i>	12.60	24.60	12.00	3.92	Upper Antino - Froyo
24FR048	<i>and</i>	33.00	51.00	18.00	2.68	Upper Antino - Froyo
24FR048	<i>and</i>	63.00	78.00	15.00	8.18	Upper Antino - Froyo
24FR048	<i>and</i>	145.00	151.00	6.00	10.94	Upper Antino - Froyo
24FR049		0.60	8.60	8.00	2.49	Upper Antino - Froyo
24FR049	<i>and</i>	44.00	70.00	26.00	5.52	Upper Antino - Froyo
24FR049	<i>and</i>	88.00	91.00	3.00	7.02	Upper Antino - Froyo
24FR049	<i>and</i>	140.00	143.00	3.00	1.87	Upper Antino - Froyo
24FR050		4.27	11.60	7.33	0.50	Upper Antino - Froyo
24FR050	<i>and</i>	71.00	77.00	6.00	1.74	Upper Antino - Froyo
24FR050	<i>and</i>	215.00	223.00	8.00	8.43	Upper Antino - Froyo
24FR051		54.00	62.00	8.00	3.46	Upper Antino - Froyo
24FR051	<i>and</i>	77.00	84.00	7.00	0.62	Upper Antino - Froyo
24FR051	<i>and</i>	96.00	106.00	10.00	4.73	Upper Antino - Froyo
24FR052		56.00	65.00	9.00	3.58	Upper Antino - Froyo
24FR052	<i>and</i>	98.00	104.00	6.00	1.77	Upper Antino - Froyo

Hole ID		From (m)	To (m)	Core Length* (m)	Au (g/t)	Zone
24FR053		155.00	160.00	5.00	10.23	Upper Antino - Froyo
24FR054		131.00	137.00	6.00	0.95	Upper Antino - Froyo
24FR054	<i>and</i>	150.00	163.00	13.00	11.02	Upper Antino - Froyo
24FR055		136.00	138.00	2.00	7.00	Upper Antino - Froyo
24FR055	<i>and</i>	163.00	173.00	10.00	0.70	Upper Antino - Froyo
24FR055	<i>and</i>	185.00	190.00	5.00	7.30	Upper Antino - Froyo
24FR056		155.00	168.00	13.00	5.81	Upper Antino - Froyo
24FR056	<i>incl</i>	159.00	168.00	9.00	8.30	Upper Antino - Froyo
24FR057		101.00	105.00	4.00	2.65	Upper Antino - Froyo
24FR057	<i>and</i>	110.00	116.00	6.00	1.36	Upper Antino - Froyo
24FR057	<i>and</i>	131.00	136.00	5.00	4.01	Upper Antino - Froyo
24FR057	<i>and</i>	162.00	164.00	2.00	8.64	Upper Antino - Froyo
24FR058					NSA	Upper Antino - Froyo
24FR059					NSA	Upper Antino - Froyo
24FR060					NSA	Upper Antino - Froyo
24FR061		51.60	57.60	6.00	2.76	Upper Antino - Froyo
24FR062					NSA	Upper Antino - Froyo
24FR063		212.00	216.00	4.00	0.52	Upper Antino - Froyo
24FR066		165.00	170.00	5.00	1.37	Upper Antino - Froyo
24FR066	<i>and</i>	247.00	257.00	10.00	1.06	Upper Antino - Froyo
24FR066	<i>and</i>	311.00	313.00	2.00	5.47	Upper Antino - Froyo
24FR066	<i>and</i>	336.00	338.00	2.00	5.96	Upper Antino - Froyo
24FR067		5.10	14.10	9.00	0.31	Upper Antino - Froyo
24FR067	<i>and</i>	153.00	158.00	5.00	3.84	Upper Antino - Froyo
24FR067	<i>and</i>	252.30	264.00	11.70	2.37	Upper Antino - Froyo
24FR067	<i>and</i>	280.00	304.00	24.00	5.06	Upper Antino - Froyo
24FR068		259.00	261.00	2.00	7.78	Upper Antino - Froyo
24FR069		8.10	27.60	19.50	1.10	Upper Antino - Froyo
24FR069	<i>and</i>	108.00	122.00	14.00	4.26	Upper Antino - Froyo
24FR069	<i>and</i>	133.00	135.00	2.00	7.92	Upper Antino - Froyo
24FR069	<i>and</i>	142.50	151.50	9.00	5.27	Upper Antino - Froyo
24FR070		0.00	10.30	10.30	0.78	Upper Antino - Froyo
24FR070	<i>and</i>	57.00	63.00	6.00	1.69	Upper Antino - Froyo
24FR070	<i>and</i>	153.00	158.00	5.00	0.97	Upper Antino - Froyo
24FR071		130.00	133.00	3.00	1.48	Upper Antino - Froyo
24FR072		3.60	9.60	6.00	0.49	Upper Antino - Froyo
24FR072	<i>and</i>	128.00	132.00	4.00	4.00	Upper Antino - Froyo
24FR072	<i>and</i>	199.00	201.00	2.00	7.08	Upper Antino - Froyo

Hole ID		From (m)	To (m)	Core Length* (m)	Au (g/t)	Zone
24FR072	<i>and</i>	242.00	247.00	5.00	6.03	Upper Antino - Froyo
24FR073		152.00	187.00	35.00	2.37	Upper Antino - Froyo
24FR074		62.00	108.00	46.00	5.31	Upper Antino - Froyo
24FR074	<i>incl</i>	78.00	88.00	10.00	12.05	Upper Antino - Froyo
24FR074	<i>incl</i>	84.00	88.00	4.00	29.36	Upper Antino - Froyo
24FR074	<i>and</i>	167.00	179.00	12.00	2.74	Upper Antino - Froyo
24FR075		78.00	106.00	28.00	3.35	Upper Antino - Froyo
24FR075	<i>and</i>	164.00	171.00	7.00	13.52	Upper Antino - Froyo
24FR075	<i>and</i>	240.00	246.00	6.00	6.89	Upper Antino - Froyo
24FR075	<i>and</i>	255.00	258.00	3.00	6.46	Upper Antino - Froyo
24FR076		6.60	9.60	3.00	2.98	Upper Antino - Froyo
24FR076	<i>and</i>	180.00	184.00	4.00	0.60	Upper Antino - Froyo
24FR076	<i>and</i>	300.00	303.00	3.00	10.20	Upper Antino - Froyo
24FR077		51.60	54.60	3.00	1.50	Upper Antino - Froyo
24FR077	<i>and</i>	218.00	220.00	2.00	7.04	Upper Antino - Froyo
24FR077	<i>and</i>	310.00	315.00	5.00	0.77	Upper Antino - Froyo
24FR078		71.10	74.10	3.00	1.05	Upper Antino - Froyo
24FR079		23.10	29.10	6.00	1.16	Upper Antino - Froyo
24FR080		56.00	70.00	14.00	2.91	Upper Antino - Froyo
24FR081		103.00	112.00	9.00	0.50	Upper Antino - Froyo
24FR081	<i>and</i>	134.00	141.00	7.00	2.27	Upper Antino - Froyo
24FR081	<i>and</i>	183.00	207.00	24.00	1.60	Upper Antino - Froyo
24FR081	<i>and</i>	250.00	252.00	2.00	1.69	Upper Antino - Froyo
24FR086		0.00	8.10	8.10	0.45	Upper Antino - Froyo
24FR086	<i>and</i>	183.00	193.00	10.00	4.23	Upper Antino - Froyo
24FR086	<i>and</i>	382.00	386.00	4.00	1.31	Upper Antino - Froyo
24FR087		248.00	256.00	8.00	1.04	Upper Antino - Froyo
24FR087	<i>and</i>	363.00	375.00	12.00	2.34	Upper Antino - Froyo
24FR088		258.00	269.00	11.00	2.85	Upper Antino - Froyo
24FR088	<i>and</i>	304.00	306.00	2.00	3.81	Upper Antino - Froyo
24FR088	<i>and</i>	354.00	357.00	3.00	2.67	Upper Antino - Froyo
24FR088	<i>and</i>	378.00	380.00	2.00	23.15	Upper Antino - Froyo
24FR089		303.00	308.00	5.00	2.21	Upper Antino - Froyo
24FR090		101.00	105.00	4.00	3.43	Upper Antino - Froyo
24FR090	<i>and</i>	254.00	277.00	23.00	5.00	Upper Antino - Froyo
24FR091		71.00	74.00	3.00	1.27	Upper Antino - Froyo
24FR091	<i>and</i>	206.00	211.00	5.00	0.76	Upper Antino - Froyo
24FR092		0.00	14.10	14.10	0.31	Upper Antino - Froyo

Hole ID		From (m)	To (m)	Core Length* (m)	Au (g/t)	Zone
24FR092	<i>and</i>	228.00	234.00	6.00	0.53	Upper Antino - Froyo
24FR092	<i>and</i>	301.00	305.00	4.00	15.34	Upper Antino - Froyo
24FR093		0.00	17.10	17.10	0.19	Upper Antino - Froyo
24FR093	<i>and</i>	33.60	50.10	16.50	2.83	Upper Antino - Froyo
24FR095		117.00	125.00	8.00	2.08	Upper Antino - Froyo
23GG001		41.10	47.10	6.00	4.47	Upper Antino - Ginger
23GG001	<i>and</i>	125.00	134.00	9.00	22.84	Upper Antino - Ginger
23GG001	<i>and</i>	152.00	158.00	6.00	94.69	Upper Antino - Ginger
23GG001	<i>incl</i>	153.00	154.00	1.00	434.98	Upper Antino - Ginger
23GG002		197.00	206.30	9.30	3.39	Upper Antino - Ginger
24GG003		128.00	137.00	9.00	1.58	Upper Antino - Ginger
24GG004		134.00	139.00	5.00	1.80	Upper Antino - Ginger
24GG004	<i>and</i>	149.00	187.00	38.00	10.90	Upper Antino - Ginger
24GG005		149.00	151.00	2.00	2.52	Upper Antino - Ginger
24GG006		186.00	216.00	30.00	2.77	Upper Antino - Ginger
24GG007		198.00	206.00	8.00	1.92	Upper Antino - Ginger
24GG008		149.00	153.00	4.00	4.46	Upper Antino - Ginger
24GG008		188.00	195.00	7.00	0.75	Upper Antino - Ginger
24GG009		198.00	205.00	7.00	0.66	Upper Antino - Ginger
24GG010		157.00	162.00	5.00	0.80	Upper Antino - Ginger
24GG011		268.00	271.00	3.00	0.48	Upper Antino - Ginger
24GG012		140.10	143.10	3.00	0.48	Upper Antino - Ginger
24GG013	<i>incl</i>	133.00	177.00	44.00	2.05	Upper Antino - Ginger
24GG013	<i>and</i>	153.00	164.00	11.00	5.73	Upper Antino - Ginger
24GG013	<i>and</i>	202.00	209.00	7.00	3.62	Upper Antino - Ginger
24GG013	<i>and</i>	372.00	376.89	4.89	0.55	Upper Antino - Ginger
24GG014		3.60	14.10	10.50	0.40	Upper Antino - Ginger
24GG014	<i>and</i>	32.10	44.10	12.00	1.18	Upper Antino - Ginger
24GG014	<i>and</i>	132.00	139.00	7.00	0.62	Upper Antino - Ginger
24GG014	<i>and</i>	197.00	198.00	1.00	33.47	Upper Antino - Ginger
24GG014	<i>and</i>	245.00	247.00	2.00	3.08	Upper Antino - Ginger
24GG015		103.00	107.00	4.00	0.94	Upper Antino - Ginger
24GG015	<i>and</i>	144.00	147.00	3.00	1.21	Upper Antino - Ginger
24GG015	<i>and</i>	173.00	188.00	15.00	3.51	Upper Antino - Ginger
24GG015	<i>and</i>	243.00	250.00	7.00	3.64	Upper Antino - Ginger
24GG015	<i>and</i>	274.00	279.00	5.00	14.09	Upper Antino - Ginger
24CU001		105.00	115.00	10.00	0.42	Upper Antino - Cupcake
24CU002		127.00	132.00	5.00	0.31	Upper Antino - Cupcake

Hole ID		From (m)	To (m)	Core Length* (m)	Au (g/t)	Zone
24CU003					NSA	Upper Antino - Cupcake
24CU004		121.00	131.00	10.00	1.21	Upper Antino - Cupcake
24CU004	<i>incl</i>	121.00	125.00	4.00	2.67	Upper Antino - Cupcake
24CU005					NSA	Upper Antino - Cupcake
24CU006		107.00	114.00	7.00	3.46	Upper Antino - Cupcake
24EC001		166.00	174.00	8.00	0.39	Upper Antino - Eclair
24EC002		183.00	186.00	3.00	1.09	Upper Antino - Eclair
24EC003		48.60	56.10	7.50	4.87	Upper Antino - Eclair
23DO001		111.00	126.00	15.00	0.52	Upper Antino - Donut
23DO002		26.10	42.60	16.50	2.35	Upper Antino - Donut
23DO002	<i>and</i>	262.00	269.00	7.00	0.68	Upper Antino - Donut
23DO002	<i>and</i>	304.00	313.00	9.00	1.54	Upper Antino - Donut
23DO002	<i>and</i>	347.00	357.00	10.00	1.13	Upper Antino - Donut
23DO003	<i>and</i>	184.00	190.00	6.00	1.03	Upper Antino - Donut
24DO004		15.60	20.10	4.50	3.27	Upper Antino - Donut
24DO005					NSA	Upper Antino - Donut
24DO006		101.00	115.00	14.00	0.47	Upper Antino - Donut
24DO006	<i>and</i>	197.00	242.00	45.00	2.16	Upper Antino - Donut
24DO006	<i>incl</i>	226.00	241.00	15.00	4.61	Upper Antino - Donut
24DO007	<i>and</i>	146.00	163.00	17.00	0.62	Upper Antino - Donut
24DO007	<i>and</i>	170.00	190.00	20.00	0.63	Upper Antino - Donut
24DO007	<i>and</i>	196.00	215.00	19.00	14.23	Upper Antino - Donut
24DO008					NSA	Upper Antino - Donut
24DO009		53.00	60.00	7.00	0.81	Upper Antino - Donut
24DO009	<i>and</i>	99.00	118.00	19.00	1.02	Upper Antino - Donut
24DO009	<i>and</i>	184.00	195.00	11.00	0.92	Upper Antino - Donut
24DO010		0.00	24.60	24.60	0.54	Upper Antino - Donut
24DO011		161.18	181.18	20.00	0.53	Upper Antino - Donut
24DO012		73.10	80.60	7.50	0.68	Upper Antino - Donut
24DO012	<i>and</i>	255.00	264.30	9.30	0.56	Upper Antino - Donut
24DO013		12.60	24.60	12.00	0.84	Upper Antino - Donut
24DO013	<i>and</i>	161.00	168.00	7.00	1.26	Upper Antino - Donut
24DO013	<i>and</i>	192.00	234.00	42.00	0.31	Upper Antino - Donut
24DO013	<i>and</i>	247.00	255.00	8.00	6.64	Upper Antino - Donut
24DO014		0.00	6.60	6.60	0.53	Upper Antino - Donut
24DO014		26.10	53.10	27.00	0.73	Upper Antino - Donut
24DO015		6.60	15.60	9.00	0.93	Upper Antino - Donut
24DO015	<i>and</i>	56.00	92.00	36.00	0.71	Upper Antino - Donut

Hole ID		From (m)	To (m)	Core Length* (m)	Au (g/t)	Zone
24DO015	<i>and</i>	138.00	146.00	8.00	1.27	Upper Antino - Donut
24DO015	<i>and</i>	181.00	187.00	6.00	3.10	Upper Antino - Donut
24DO016		24.60	31.00	6.40	0.44	Upper Antino - Donut
24DO016	<i>and</i>	83.00	90.00	7.00	0.63	Upper Antino - Donut
Buese Assay Results						
24BU001		35.00	174.00	139.00	0.30	Buese
24BU001	<i>and</i>	236.00	249.00	13.00	0.30	Buese
24BU001	<i>and</i>	271.00	275.00	4.00	0.40	Buese
24BU001	<i>and</i>	364.00	375.00	11.00	0.35	Buese
24BU002		71.10	85.00	13.90	0.23	Buese
24BU002	<i>and</i>	144.00	151.00	7.00	0.78	Buese
24BU003		129.00	132.00	3.00	0.33	Buese
24BU004		215.00	231.00	16.00	1.08	Buese
24BU004	<i>and</i>	265.00	284.00	19.00	0.41	Buese
24BU004	<i>and</i>	302.00	325.00	23.00	0.48	Buese
24BU005		247.00	252.00	5.00	0.37	Buese
24BU005	<i>and</i>	273.00	316.50	43.50	0.36	Buese
24BU006		86.00	91.00	5.00	0.50	Buese
24BU006	<i>and</i>	118.00	122.00	4.00	0.63	Buese
24BU007		6.60	23.10	16.50	1.64	Buese
24BU007	<i>and</i>	166.00	276.00	110.00	0.34	Buese
24BU008					NSA	Buese
24BU009		12.60	14.10	1.50	4.29	Buese
24BU009	<i>and</i>	139.00	174.00	35.00	0.41	Buese
24BU009	<i>and</i>	186.00	193.00	7.00	0.67	Buese
24BU010					NSA	Buese
24BU011		162.00	240.00	78.00	2.35	Buese
24BU011	<i>incl</i>	186.00	206.00	20.00	7.65	Buese
24BU012		135.00	139.00	4.00	0.47	Buese
Buese Tailings						
24BU001		0.00	6.60	6.60	0.25	Buese
24BU002		0.00	15.60	15.60	0.45	Buese
24BU006		0.00	5.10	5.10	0.35	Buese
24BU007		0.00	6.60	6.60	0.34	Buese
Lower Antino Assay Results						
24LA001		0.00	26.10	26.10	0.36	Lower Antino

Hole ID		From (m)	To (m)	Core Length* (m)	Au (g/t)	Zone
24LA001	<i>and</i>	238.00	245.00	7.00	0.34	Lower Antino
24LA002					NSA	Lower Antino
24LA003		74.10	156.00	81.90	1.00	Lower Antino
24LA003	<i>incl</i>	106.00	132.00	26.00	2.36	Lower Antino
24LA003	<i>and</i>	175.00	195.00	20.00	0.28	Lower Antino
Da Vinci Assay Results						
24DV001		71.10	99.60	28.50	1.30	Da Vinci
24DV001	<i>incl</i>	72.60	83.10	10.50	2.39	Da Vinci
24DV002		151.00	218.00	67.00	1.26	Da Vinci
24DV002	<i>incl</i>	197.00	218.00	21.00	3.24	Da Vinci
24DV003		72.60	108.60	36.00	2.21	Da Vinci
24DV004		0.00	15.60	15.60	1.18	Da Vinci
24DV005		0.00	47.10	47.10	1.07	Da Vinci
24DV005	<i>incl</i>	18.60	29.10	10.50	3.40	Da Vinci
24DV005	<i>and</i>	122.10	125.00	2.90	0.74	Da Vinci
24DV005	<i>and</i>	137.00	144.00	7.00	0.37	Da Vinci
Van Gogh Assay Results						
25VG001		18.60	47.10	28.50	7.12	Van Gogh